1972 SPORTING AMMUNITION





## PETERS

## **RXP TARGET SHOTGUN SHELLS**

We call our new RXP 12 gauge Target shell unbeatable. For good reason. Our ballstics engineers have designed the new RXP 12 gauge trap and skeet shotgun shell to provide the ideal balance of all the factors — velocity, quality hard shot, wad design, primer sensitivity — that determine first shot effectiveness — with a one piece "uni-body" shell made of rugged high density polyethylene.

We think the RXP is unbeatable in hard hitting performance and exceptional reloadability, and we believe you will too.

### What makes RXP unbeatable?

A -- New one piece body and base-wad construction that can really take abuse.

B — Quality polished hard shot for hard hitting performance.

C—Famous "Power-Piston" one piece plastic wad and shot container that cushions the shot, reduces recoil and results in Target-Breaking Patterns at all shooting distances.

D — 97\* primer assures greater reliability even in guns with off-center or weak spring firing pins.

					and the same of	) (
	INDEX NO.	GAUGE	LENGTH SHELL IN INCHES	POWDER EQUIV. DRAMS	OUNCES OF SHOT	SHOT SIZES
12 GAUGE RXP ONE-PIECE PLASTIC TRAP & SKEET LOADS WITH "POWER PISTON" WAD	XP12 XP12	12 12	2% 2%	2%	1 % 1 %	7½, 8, 8½, 9 7½, 8, 8½, 9
12 GAUGE PLASTIC INTERNATIONAL TARGET LOADS WITH "POWER PISTON" WAD	PS12L NPS12L	12 12	2% 2%	33/4 31/4	134 134	7½, B 7½, B (Nickelad)
16, 20, 28 GAUGE PLASTIC TRAP & SKEET LOADS WITH "POWER PISTON" WAD	PP16 PP20 PS28	16 20 28	234 234 234	244 232 214	13/4 7/8 3/4	9 9
410 GAUGE SKEET LOADS WITH SHOT PROTECTOR WAD	PS410 PS4103	410 410	21½ 3	Max. Max.	1/2 17/4	9



## PETERS

## "HIGH VELOCITY" SHOTGUN SHELLS

Famous Peters "High Velocity" plastic shotgun shells with patented "Power Piston" one piece wad set the standard for long range hunting loads. Water-proof plastic won't skuff, swell or split in any weather conditions. They're treated with a specially formulated silicone coating to prevent chamber corrosion and operate and chamber easily. Peters buckshot loads have the shot pellets cushioned with granular polyethylene. Called "Power-Pakt" loads, the buckshot is protected against severe pellet deformation which helps improve patterns.

## PETERS "POWER PISTON" ONE-PIECE WAD

The "Power Piston" wad gives the shot a perfect start . . . prevents pattern-ruining shot deformation two ways. First, by preventing contact with the metal of the barrel. Secondly, the exclusive "cushion" at the bottom absorbs the initial shock of firing . . . avoids violent jamming of the pellets against each other. And because the "Power Piston" wad is a lightweight wad, you get less recoil. With less weight to push out of the barrel—your gun does not come back as hard.

TYPE OF LOAD	INDEX NO.	GAUGE	LENGTH SHELL IN INCHES	POWDER EQUIV. DRAMS	OUNCES OF SHOT		SHOT SIZ	ES
LONG RANGE LOADS	PS12 PS16 PS20 PS28 PS410 PS4103	12 16 20 28 410 410	234 234 234 234 215 3	3 <sup>2</sup> 4 314 2 <sup>1</sup> 4 214 Max Max	134 176 1 34 72 06	A	B, 2, 4, 6, 6, 7½, 9 8, 7½, 9 7½, 9† 6, 7½, 9† 6, 7½, 9†	
MAGNUM LOADS	PS12S Mag. •PS12 Mag. •PS12H Mag. •PS16C Mag. •PS20S Mag. •PS20H Mag.	12 12 12 18 20 20	244 3 3 234 244 3	Max. Max. Max. Max. Max.	1 ½ 1% 1% 1% 1% 1%	22 44		
"POWER-PAKT" BUCKSHOT LOADS	P\$128K P\$128K P\$128K P\$128K P\$168K P\$208K	12 12 12 12 16 20	2% 2% 2% 2% 2% 2% 2% 2%	3% 3% 3% 3% 3 2%	HIRM	C	Pellels Pellels Pellels Pellels Pellels Pellels	
"POWER-PAKT" MAGNUM BUCKSHOT LOADS	PS 12S Mag. BK PS 12S Mag. BK PS 12H Mag. BK PS 12H Mag. BK	12 12 12 12	234 234 3	4 4 4½ 4½	=		10 Buck-12 1 Buck-20 10 Buck-15 4 Buck-41	Pellets Pellets
RIFLED SLUG LOADS	P\$12P\$ P\$16P\$ P\$20P\$ P\$410P\$	* 12 * 16 * 20 *410	234 234 234 234 232	344 3 244 Max	78 45 58 73	Airled Stug Airled Stug Ritled Stug Ritled Stug	Velocity 50 Muz. Yde. 1600 1175 1600 1175 1630 1335	2175 1175 1990 1075 1555 640



## "VICTOR" LOW BASE FIELD LOADS

Peter's "Victor" low base field loads have all the famous features of their high base counterpart, Peter's "High Velocity".

Plastic hulls, silicone treated for easy chambering and tough no swell weather resistance. Famous "Power-Piston" wad to protect the shot and provide a more evenly distributed game getting pattern.

Kleanbore primers with instantaneous ignition and Non-Corrosive priming. In fact Peter's "Victor" field loads have all the features needed to make sure your hunting is a success.



## PETERS "POWER PISTON" ONE PIECE WADS.

Specially designed for each low base field load in 12, 16 and 20 gauges. The low base "Power Piston" wad helps give an eventy distributed pattern, not a tighter pattern.



TYPE OF LOAD	INDEX NO.	GAUGE	LENGTH SHELL IN INCHES	POWDER EQUIV. DRAMS	OUNCES OF SHOT	SHOT SIZES
	PV12L PV12H	12 12	234	3%	1 134	4, 6, 8 4, 6, 7½, 8, 9
FIELD LOADS	PP12H	12 May als	2¼ 50 be used where h	3¼ leavier trap loads s	1% re permissible	7%,8
	PV16 PV16H	16   16	2%	2½ 2¾	1 136	6, 8 4, 6, 7½, 8, 9
	PV20 PV20M	20	2% 2%	2½ 2½	3/u 1	5, 8 4, 6, 7½, 8, 9

# PETERS RIM FIRE CARTRIDGES NOW BOTH "HIGH VELOCITY" AND TARGET AMMUNITION IN PLASTIC "POWER-PAK" PACKAGE.

BULLET



Maximum power, maximum accuracy packed in the popular plastic 100 "Power-Pak" package make Peters rim fire cartridges an outstanding value. Exclusive "Golden" bullets in "High-Velocity" and "Kleanbore" priming in all our cartridges add up to perfection. Both "High-Velocity" and Target (standard velocity) are now available in the plastic 100 packs.

VELOCITY-

FT. PER SEC.

ENERGY-

FT. POUNDS

THION	NO.	BOX	Wgt Grs.	Style	Muzzle	100 Yds.	Muzzle	100 Yds.	100 Yds. Inches
	22 SHORT 2267 2268	50 50	29 27	Lead Hollow Point	1125 1155	920 920	51 80	54 51	4,3 4.2
22 OPETERS OPETERS OF THE PROPERTY OF THE PROP	22 LONG 2269 22 LONG RIFLE	50	29	Lead	1240	985	99	80	8.8
Peters "High Velocity"— maximum power rim fire car- tridge for hunting and plinking.	2283 2200 2284 2400	50 ( 100 ( 50 ) 100 (	40 36	Lead Hollow Point	1285 1315	1025 1020	147 138	93 83	3.4 3.4
SIMOARO VILOCIO PETERS	22 SHORT • 2214	50	29	Lead	1045	810	70	-	-
Peters Standard Velocity — low noise, perfect for target practice and plinking.	22 LONG RIFLE • 2224 • 2600	50)	40	Lead	1145	975	116	84	4.0
	22 LONG RIFLE SHOT CARTRIDGE 2299	50	=12 Shot	_	-	_	-	-	-



## CENTER FIRE CARTRIDGES

Famous Peter's center fire cartridges are loaded for maximum power and accuracy. Exclusive "Core-Lokt" and "Power-Lokt" bullets are unexcelled for hunting performance and varmint accuracy.

## What makes Peter's the choice of big-game hunters everywhere?

Our No. 1 Mushroom "Core-Lokt" bullets. The jacket and core are locked together by a heavy midsection. The combination of this heavy midsection and the notched jacket assures uniform expansion at all ranges.

The top quality brass case has uniform tolerances and powder capacity. Peter's brass is a favorite when accuracy counts.

Progressive burning powder is specially selected for each cartridge to assure proper velocity at safe pressure limits. This means greater accuracy with minimum barret erosion.

Then there's "Kleanbore" priming. Accuracy is affected as much by primer function as by any other factor in center fire ammunition. That's why champion bench rest shooters use our primers more than any other brand. Improved accuracy calls for excellent uniformity. You get both with Peter's center fire ammunition.

## "CORE-LOKT" ... The No. 1 Mushroom

Peters "Core-Lokt" bullets are loaded into 19 big

game cartridges. They expand to more than twice their original caliber and deliver the shock power you need. Ever realize that the success of your deer, bear, elk or moose unt might depend on one cartridge? Two or three at the most, We know that. So every caliber and type of center fire cartridge we make is designed, manufactured, inspected and tested with the idea that some shooter is depending on it. Sometimes we think that this extra care is more important than visible differences in cartridges. And there are plenty of unique features to be found in Peters cartridges. For example,

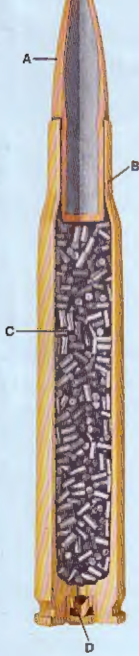
> won't fly to pieces on impact. For varmint shooting, we developed the "Power-Lokt" bulletprobably the most accurate projectile ever to come down the bore of a rifle.

will mushroom perfectly and

the "Core-Lokt" bullet

## "POWER LOKT" BULLETS

An exclusive Remington-Petera process of manufacturing center fire bullets that results in a super accurate larget and varmint bullet. We call them "Power Lokt" bullets. Tests have proven that "Power Lokt" builets deliver accuracy unheard of in production line bullets. Why? The new process forms a better balanced concentric bullet. The core and lacket is bonded into one inseparable unit. This not only means greater accuracy but also controlled expansion for varmints at all ranges.



## RIFLE BULLET TYPES



#### "CORE-LOKT" SOFT POINT

A good choice for medium and big game . . . especially when you're hunting in heavy brush. Exclusive Remington-Peters "Core-Lokt" butlet design assures deep penetration and controlled expansion up to double the original calibert Bullet shown is an actual cutaway of 180 grain Soft Point "Core-Lokt" bullet for 30-06 and 308.



### "CORE-LOKT" POINTED SOFT POINT

A fine bullet for bringing down game at long range, the Remington-Peters Pointed Soft Point "Core-Lokt" has flatter trejectory combined with maximum remaining velocity and striking energy. Bullet shown is the 180 grain Pointed Soft Point "Core-Lokt" for the 30-06 and 308.



#### BRONZE POINT EXPANDING

An excellent all around bullet type with a unique design. The Remington-Peters Bronze Point has good wind-bucking qualities. It travels with a flat trajectory and has good remaining velocity and fine long range accuracy.



#### "POWER-LOKT" HOLLOW POINT

The choice of the varmint hunting and target shooter. The hollow point in combination with the nose cuts in the jacket gives excellent controlled expansion. Maximum game-getting shocking power is delivered at all ranges.

### PISTOL & REVOLVER TYPES



General purpose bullet, for all kinds of shooting.



LEAD GAS-CHECK Special gas-check heel cap seals gas behind bullet.



WAD CUTTER
Lead bullet
designed for fine target shooting.



METAL CASE
A gilding metal jacksted
bullet, used in automatic pistols.



SEMI-JACKETED HOLLOW POINT

Featured in 38 Special and 357 Magnum cartridges for improved handgun efficiency.

No. 7117	Cartridge	Bullet Weight (Grains)	Bullet Style
( 1 0 7 1	17 Remington	25	Hollow Pt.
2244	222 Remington	50	Ptd. Soft Pt.
2246	222 Remington Mag.	55	Ptd. Soft Pt.
2500	22-250 Remington	55	Ptd. Soft Pt.
2230	223 Remington (5.56mm)	55	Ptd. Soft Pt.
6610	6mm Remington	100	Ptd. Soft Pt,
2431	243 Win.	80	Ptd. Soft Pt.
2432	243 Win.	100	Ptd. Soft Pt.
0625	25-06 Remington	87	Hollow Pt,
6025	25-06 Remington	120	Ptd. Soft Pt.
●2562	25 (6.35mm) Auto. Pistol	50	Metal Case
6510	6.5mm Remington Mag.	100	Ptd. Soft Pt.
2702	270 Win.	150	Soft Pt.
2705	270 Win.	130	Ptd. Soft Pt.
7712	7mm Remington Mag.	150	Ptd. Soft Pt.
7713	7mm Remington Mag.	175	Ptd. Soft Pt.
#3010	30 Carbine	110	Soft Pt.
3058	30-30 Win.	170	Soft Pt.
3044	30-30 Win.	150	Soft Pt.
3033	30-06 Springfield	150	Ptd. Soft Pt.
3077	30-06 Springfield	150	Bronze Pt.
3056	30-06 Springfield	180	Soft Pt.
3039	30-06 Springfield	180	Ptd. Soft Pt.
3023	300 Sav.	180	Ptd. Soft Pt.
3024	300 Sav.	150	Ptd. Soft Pt.
3095	303 British	180	Soft Pt.
3087	308 Win.	150	Ptd. Soft Pt.
3088	308 Win.	180	Ptd. Soft Pt.
3089	308 Win.	180	Soft Pt.
<b>3262</b>	32 S. & W.	88	Lead
<b>9</b> 3265	32 S. & W. Long	98	Lead
<b>9</b> 3260	32 (7.65mm) Auto, Pistol	71	Metal Case
3279	32 Win, Spec.	170	Soft Pt.
3589	35 Remington	200	Soft Pt.
<b>9</b> 3571	357 Mag.	158	Semi-Jacketed Hollow Pt.
<b>*3578</b>	357 Mag.	158	Soft Pt.
<b>•</b> 3575	357 Mag.	158	Lead
<b>9</b> 3651	9mm Luger Auto. Pistol	124	Metal Case
•3871	9mm Luger Auto. Pistol	115	Jack. Hollow Pt.
•3853	380 Auto. Pistol	95	Metal Case
•3849	38 Super Auto, Colt Pistol	130	Metal Case (A)
<b>9</b> 3822	38 S. & W.	146	Lead
<b>3844</b>	38 Special	158	Lead
*3847	38 Special—Targetmaster	148	Lead W.C.
•3802	38 Special	125	Semi-Jacketed Hollow Pt.
	38 Special	158	Semi-Jacketed Hollow Pt.
•3801	38 Special	95	Semi-Jacketed
•3801 •3850	об орсона		Hollow Pt.
	38 Special	158	Lead SWC
•3850		158 158	Lead SWC Lead
•3850 •3840	38 Special	158 158 240	Lead SWC Lead Lead
•3850 •3840 •3842	38 Special 38 Special (38-44)	158 158 240 240	Lead SWC Lead Lead Soft Pt.
•3850 •3840 •3842 •4410	38 Special 38 Special (38-44) 44 Remington Mag.	158 158 240	Lead SWC Lead Lead
•3850 •3840 •3842 •4410 •4412	38 Special 38 Special (38-44) 44 Remington Mag. 44 Remington Mag.	158 158 240 240	Lead SWC Lead Lead Soft Pt. Semi-Jacketed Hollow Pt. Metal Case
•3850 •3840 •3842 •4410 •4412 •4471	38 Special 38 Special (38-44) 44 Remington Mag. 44 Remington Mag. 44 Remington Mag.	158 158 240 240 240 240	Lead SWC Lead Lead Soft Pt. Semi-Jacketed Hollow Pt.

Retail recordkeeping required for these items under the Gua Control Act of 1968. (A) Adapted only for 38 Colt Super and Colt Commander Automatic pistols. Not for use in Sporting, Military and Pocket Models.

## SUGGESTED SHOT SIZES FOR GAME

GAME	SHELL	IHUT SIZE	SUGGESTED CHOKES	WHAT EXPERIENCED HUNTERS SAY
DUCKS	"High Velocity"	4,6	Full—For Pass Shooting Modified—Over Decoys	Use No. 4 shot for long range and pass shooting. For normal range—No. 6 shot while some hunters use No. 7½ shot for closer range shooting over decays.
GEESE	"High Velocity"	BB,2,4	Full	Goose hunters need wallop to fold up their birds so they use the big loads with large shot. Many hunters prefer No. 4 shot for a denser pattern at shorter ranges over decays.
FHEASANTS	"High Velocity"	4	Improved Cylinder—Close Cover Modified or Full—For Long Comfield Shots	For comfield shooting where long shots are usual. On a normal rise over dogs and for all around use, No. 6 is the favorite. Sigger shot may be dangerous when hunting in large groups.
GROUSE OR PARTRIDGE	"High Velocity" or "Victor"	71/2,8,81/2	tmproved Cylinder or Modified-For Brush Full-For Open Ranges	On the smaller birds such as rufled grouse or Hun- garian Partridge use the smaller shot. The big west- ern grouse (sage, sooly, and blue) call for heavier loads and larger shot.
QUAIL	"Victor"	71/2,8,81/2,9	Improved Cylinder or Modified	For early season shooting on bob-whites when leathers are light some hunters use No. 9 shot, Later they switch to No. 7½ or No. 8. On the run- ning and wild flushing type of qual, such as the Gambel's, larger shot is sometimes used.
DOVES & PIGEONS	MODITION MODITION		Modified	You can do a good job on mauming doves at nor- mat ranges with the lighter loads and No. 7½ or No. 5 shot—but for longer ranges use the heavy loads and No. 6 or No. 7½. Use the same load on band-tailed pigeons and white wings.
MOODCOCK	"Victor"	71/2,8,819,8	Improved Cylinder or Modified	Your choice of shot size here will depend on ranges at which your game is shot. For last shooting in the alder thickets. No. 8 shot is a good choice.
RABBITS	"High Velocity" or "Victor"	4,6	Improved Cylinder or Modified—For Brush Full—For Long Open Shots	For cultorial rabbits at normal range, the lighter loads are suitable, but for larger gome such as jack rabbits and snow shoe rabbits use heavy loads.
SQUIRRELS	"High Velocity"	6	Modified	Most husters use 6's and prefer the heavy loads particularly in the tall timber.
RAIL	"Victor"	715,8,815,9	Improved Cylinder	For the itties sors rall No. 8 or No. 9 does the job while many hunters use No. 71/2 on the marsh hen or clapper rall.
TURKEY	KEY "High Velocity" BB,2,6 6,712		Pull	Choice of shot size depends on your range. If you're a good caller No. 6 or No. 7½ shot makes a clean kill. 88's, No. 2's and 4's are best for long shots.
Fox	"High Velocity"	88,2,4	Full	it's a loss-up between 88's and No. 2 shot. But remember—the smaller the shot, the dentar the pattern.
DEER,	"High Velocity"	Rifled Slug and Buck Shot	For rifled stugs and buckshot any choke may be used. Best results are obtained with Improved Cylinder	For deer and black bear 12 and 16 gauge slugs are the best. 9 and 90 Buckshot are the most popular sizes for deer hunters who use buckshot.

SHOT									BUCK SHOT											
NUMBER	DUST	12	11	10	9	81/2	8	7%	7	6	5	4	2	RIFLE	88	4	3	1	0	00
DIAM, IN INCHES	.04	.05	.06	.07	.08	.085	.09	.095	.10	.11				.175			.25	,30	32	.33
APPROX. PELLETS IN 1 OZ.	4565	2385	1380	870	585	500	410	350	290	225	170	135	90	55	50	340 1b	300	175  b	145 th	130 lb.





PETERS CARTRIDGE DIVISION Remington Arms Company, Inc. Bridgeport, Connecticut 06602

Peters, Core-Loki, Power-Loki, Kleanbore, Power Piston, Victor, Power-Paki and Targelmaster, are Reg. U.S. Pail. Off.; High Velocity, Power-Pak, Golden and RXP, are trademarks of Remington Arms Company, Inc., Bridgeport, Conn. 05502.